

AMENDMENTS TO THE SPECIFICATION

On page 7, after line 14, please insert:

-- Figure 12 is a front elevational view of a further toothbrush in accordance with this invention. --

On page 7, after line 16, please insert:

-- Figure 14 is a side cross-sectional view taken along lines 14-14 of Fig. 12 showing the bristle and wiper arrangement with minimal force applied to the toothbrush handle.

Figure 15 is a side cross-sectional view taken along lines 14-14 of Fig. 12 showing the bristle and wiper arrangement where greater force is applied to the toothbrush handle. --

On page 8, after line 8, please insert:

-- Figure 29 is a side elevational view of a further toothbrush using a flexible head and gum stimulation fingers. --

On page 24, after line 12, please add the following:

-- Figure 12 illustrates a toothbrush 1210B which includes a power driven movable disc or section 1240 having cleaning elements. Although Figure 12 shows movable section 1240 to be at the distal end of the head, the movable section(s) could be located at any desired location on the head. --

On page 25, please amend the paragraph bridging pages 25 and 26 as follows:

-- Figure 6 Figure 16 illustrates a toothbrush 1610A which includes a power driven movable disc or section 1650 having cleaning/treating elements. The movable section 1650 could be oscillated rotationally such as by using the type of drive mechanism shown in U.S. Patent No. 5,625,916, or could move in and out using the type of drive mechanism shown in U.S. Patent No. Re35,941; all of the details of both patents are incorporated herein by reference thereto. Alternatively, the other types of drives referred to above could move section 50 in other

manners and directions. Although Figure 16 shows movable section 1650 to be at one end of the head, the movable section(s) could be located at any desired location on the head. --

On page 27, after line 2 please add:

-- Figure 29 illustrates a powered toothbrush 2910A containing the fingers 2916 of the invention mounted on a flexible head 2914 of the toothbrush. Cleaning elements 1817 are preferably mounted inboard of fingers 1816 as illustrated in Figure 18. Although Figure 29 shows movable section 2930 to be at the distal end of the head, the movable section(s) could be located at any desired location on the head. --

On page 39, please amend lines 5-9 as follows:

-- An alternative embodiment of the present invention shown in Figure 44 is similar to the second embodiment disclosed above, except the central bristle bars 4322 can be replaced by a plurality of central bristle tufts 4424, similar to the individual, peripheral bristle tufts 4018. The height of any such central bristle tufts 4024 above the brush face 4016 can be equal to or less than that of the now intermediate within the head located bristle bars 4020. --